INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-142-90-015

All items in this schedule are inactive. Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Item 1 was superseded by N1-142-10-001, item 17d1

Date Reported: 07/28/2022 N1-142-90-015

INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

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REQUEST FOR RECORDS DISPOSITION AUTHORITY			JOB NO.	
•	(See Instructions on reve	rse)		2-90-15
NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408			DATE RECEIVED	25/90
•	y or establishment)	-	NOTIFICA	TION TO AGENCY
Tennessee 2. MAJOR SUBC	e Valley Authority DIVISION		the disposal request, in	e provisions of 44 U.S.C. 33 cluding amendments, is appro
Resource I	Development		approved" or "withdraw	may be marked "disposition wn" in column 10. If no reco
			not required.	al, the signature of the Archivi
•	in Operations RSON WITH WHOM TO CONFER	5. TELEPHONE EXT.	DATE ARCHIV	VIST OF THE UNITED STAT
ጋዚጠ Ronald E.	Brewer	615–751–2520	94/92 2	each
	E OF AGENCY REPRESENTATIVE			
agency or w Accounting (attached. A. GAO cond	ords proposed for disposal in this vill not be needed after the retend office, if required under the proveurrence: is attached; or increase is att	ition periods specified; and isions of Title 8 of the GAC sunnecessary.	that written concu	irrence from the Gene
5/21/90	12 mill 6 10	uu/n/ T	VA Archivist	
7. ITEM NO.		ESCRIPTION OF ITEM ive Dates or Retention Periods)	VII III CHILVIOC	9. GRS OR SUPERSEDED TAKEN JOB (NARS US CITATION ONLY)
1	Hydrographs of the Daily I the TVA Reservoir System (•
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1. <u>HYDROGRAPHS OF THE DAILY FLOW AND ELEVATIONS OF WATER IN THE TVA RESERVOIR SYSTEM</u>

Reservoir Operations generates hand-plotted hydrographs which measure the daily flow and elevations of water in the TVA reservoir system. Multiple graphs are normally on a single 11-inch by 14-inch sheet, and the different graphs are color coded. After the hydrographs have been used in reservoir operations planning, they are kept and used for engineering studies, statistics, and quick reference to help manage the reservoir system during extreme flow conditions such as droughts or floods. The original paper hydrographs are maintained because microfilm will not accommodate the color coding.

The hydrographs date from 1933 and continue. The total volume in 1990 is approximately 45 cubic feet. The approximate annual accumulation is 1 cubic foot.

DISPOSITION

Destroy in agency when no longer needed for reference, not to exceed 5 years after TVA no longer operates the reservoir system. Transfer to the TVA Knoxville Records Center when reference activity declines.

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